

Electronic Acknowledgement Receipt

EFS ID:	6828403
Application Number:	10700971
International Application Number:	
Confirmation Number:	4943
Title of Invention:	Conjugated oligomeric compounds and their use in gene modulation
First Named Inventor/Applicant Name:	Muthiah Manoharan
Customer Number:	88395
Filer:	Jane E. Inglese/Judith Komala
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	CHEM0005US.P1
Receipt Date:	18-JAN-2010
Filing Date:	04-NOV-2003
Time Stamp:	15:04:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Singer_Biochem_5052-5027.PDF	647827 <small>0c00b6d6d6badd6d8a79a23d218d081205c8f1622</small>	no	6

Warnings:

Information:

2	NPL Documents	Singh_ChemCommun_455-456.PDF	185474 aa00011922ab9f5da6d196a8d1ee131075158dc	no	2
Warnings:					
Information:					
3	NPL Documents	Singh_JOrgChem_10035-10039.PDF	589271 364f549801911747296a86ad5bf12818272895	no	5
Warnings:					
Information:					
4	NPL Documents	Skorski_PNAS_3966-3971.PDF	327554 b36727ae8fb5a6f6540321bca7d9c9d4551110	no	6
Warnings:					
Information:					
5	NPL Documents	Smith_PNAS_1986_2787-2791.PDF	601158 31722807e9c98189125525e495988216c1c8ca	no	5
Warnings:					
Information:					
6	NPL Documents	Smith_NuclAcidsRes_2399-2412.PDF	862041 c31f788f463032c94e80f36e6c1d9c2f02bdf3	no	14
Warnings:					
Information:					
7	NPL Documents	Smith_AdvApplMath_482-489.PDF	275854 ba2935d4bbba2131cd8dc0be8f7e7dba59e718c	no	8
Warnings:					
Information:					
8	NPL Documents	Song_NatMed_2003_347-351.PDF	899533 1a6f00132c4e4d24ba2c65f1affa18c0fd67b79	no	5
Warnings:					
Information:					
9	NPL Documents	Song_Science_1434-1437.PDF	620913 e1891635a11f70cafa09c4dd0226ba19d21f1c52	no	4
Warnings:					
Information:					
10	NPL Documents	Song_NatStructBiol_1026-1032.PDF	862858 5e370e9d818f9f56a32c77580ca397394174c866	no	7
Warnings:					
Information:					

11	NPL Documents	Soutschek_Nature_173-178.PDF	353582 b6a3026e0d7ac702a2805959f83a1e6f3c4a6c	no	6
Warnings:					
Information:					
12	NPL Documents	Sproat_NucleicAcidsResearch_3373-3386.PDF	1111649 71c85d5d8a28751180d8862c943c84cc563d	no	14
Warnings:					
Information:					
13	NPL Documents	Sproat_NucleicAcidsResearch_41-49.PDF	1218965 731bccc8116c027554955d81450b3c5d03b7a0a3e	no	10
Warnings:					
Information:					
14	NPL Documents	Steffens_HelvChimActa_2426-2439.PDF	3174427 e08ee014b5618262541b9599921d32197f0b0d	no	7
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
15	NPL Documents	Steffens_AmChemSoc_3249-3255.PDF	3090920 0c66c0267ac7937311b0c36c88d919570cc93f	no	7
Warnings:					
Information:					
16	NPL Documents	Stein_Science_1004-1012.PDF	1380546 6d101690b41711b0b330b7a6c095db5d7c0a5	no	9
Warnings:					
Information:					
17	NPL Documents	Stein_CancerResearch_2659-2668.PDF	1326579 5ddac16130d4d61a113ca9e1835647a6d1b0d	no	10
Warnings:					
Information:					
18	NPL Documents	Stein_NucleicAcidsResearch_3209-3221.PDF	801650 851222b675d9056d99a5aed16221bbad79ae702f	no	13
Warnings:					
Information:					
19	NPL Documents	Stolt_MolMicrobiol_875-882.PDF	782961 d4e5a72e12d6f7b130db016a0699554bc113b05	no	8

Warnings:					
Information:					
20	NPL Documents	Strickland_Science_680-684.PDF	717005 31af7128541ddc25fb1bcb3bdc5809eaf93171	no	5
Warnings:					
Information:					
21	NPL Documents	Struck_NatureBiotechnol_1996_591-593.PDF	415318 b13214d75081195128ce5586925274bdc0dce20	no	3
Warnings:					
Information:					
22	NPL Documents	Stufkens_RecueilDesTravaux_1185-1201.PDF	598890 7c6b9232d4c0fb488b62491d1e33ae781e0531006	no	9
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
23	NPL Documents	Stull_PharmRes_465-482.PDF	8366081 6dc9c00a0d18fa96313de3dd4c0aefb35594626	no	19
Warnings:					
Information:					
24	NPL Documents	Suciu_CarbohydrateResearch_112-115.PDF	219419 0bc7e1f8136536fbab137654382a218f8d1c4d4d	no	4
Warnings:					
Information:					
25	NPL Documents	Sui_PNAS_5515-5520.PDF	2630949 652dc009467b7afac78c0ebc27271ed157fc856	no	6
Warnings:					
Information:					
26	NPL Documents	Sutcliffe_PNAS_2000_1976-1981.PDF	862874 7c7cb622a080499f6c3815222eaf0271e080d10	no	6
Warnings:					
Information:					
27	NPL Documents	Syvanen_NuclAcidsRes_1988_11327-11338.PDF	505138 62e7a7c34c8f2885a010900019dc75e7c5f0ea	no	12
Warnings:					
Information:					

28	NPL Documents	Szyf_JBioChem_10027-10030.PDF	619433 69867dd27c8b221180bf4e9827995a2fc23ab	no	4
Warnings:					
Information:					
29	NPL Documents	Tang_JOrgChem_747-754.PDF	3540025 a75de11c56d7bde418f8ade5a1b72793d125c489	no	8
Warnings:					
Information:					
30	NPL Documents	Tazawa_BioChem_4931-4937.PDF	3086632 b8ae77b4d4ae17c79827ed128f1ed11a6c077345a	no	7
Warnings:					
Information:					
31	NPL Documents	Thompson_DDT_2002_912-917.PDF	459370 7a715a1970f930027e161b4d5124d3abcbf8215	no	6
Warnings:					
Information:					
32	NPL Documents	Tidd_AntiCancerDrugDesign_117-127.PDF	805341 9bb7d6e9016007ae0785dec22a6cde19ba4f1a2	no	11
Warnings:					
Information:					
33	NPL Documents	To_CombChem_235-241.PDF	591683 b918db10137babc9f911c818827a7ff92c1ef60149	no	7
Warnings:					
Information:					
34	NPL Documents	Tseng_CancerGeneTherapy_65-71.PDF	681811 e1105c8c2216e6314eab2c7273c6268b0f9d9313	no	7
Warnings:					
Information:					
35	NPL Documents	Uhlmann_ChemRev_543-584.PDF	5199616 f577ab072121c13e487bc147701548d10ae64b	no	42
Warnings:					
Information:					
36	NPL Documents	VanderKrol_BioTechniques_958-976.PDF	2099121 bc01eaf793dc6de029ab5f11ccae4f17b4128	no	19
Warnings:					
Information:					

37	NPL Documents	VanNess_NucleicAcidsResearch_3345-3350.PDF	568177 86c1768986c6800de152c595e58f131e615e0b	no	6
Warnings:					
Information:					
38	NPL Documents	Vickers_JBiolChem_7108-7118.PDF	1358083 e86c497da09734719f3a6c520486b6645c10042d7754	no	11
Warnings:					
Information:					
39	NPL Documents	Volk_EMBOJ_2983-2988.PDF	616143 8566c91d1286cde6f8b2d18f178b4171a380a662f	no	6
Warnings:					
Information:					
40	NPL Documents	Wahlestedt_ProcNatAcadSci_S633-5638.PDF	873397 86a5904927e4d4d75e8e913d8c7e6c7c132021	no	6
Warnings:					
Information:					
41	NPL Documents	Walder_GenesandDevelopment_502-504.PDF	362189 65476846c190c4b74d85e6a2f7b3471a22a864a	no	3
Warnings:					
Information:					
42	NPL Documents	Walder_ProcNatAcadSci_5011-5015.PDF	705974 c8ad4de1d4f4950fb1d3a277c48583798b3e1d	no	5
Warnings:					
Information:					
43	NPL Documents	Wang_JAmChemSoc_8595-8602.PDF	3549399 213444c2d908c7dc18d18c627120cc667b1b1fc0d	no	8
Warnings:					
Information:					
44	NPL Documents	Wang_TetrLett_8385-8388.PDF	139797 700b6da646c4f0ad4b43e3e95de00c1bc1bedf9	no	4
Warnings:					
Information:					
45	NPL Documents	Wengel_Nucleotides_1365-1370.PDF	532211 32365d63aa7f56578c1b4011c2927a99b610dca6bb	no	6
Warnings:					
Information:					

46	NPL Documents	Westermann_BiomedBActa_85-93.PDF	737380 9091e0302d8d78c489966fc7e0368507b7a592	no	9
Warnings:					
Information:					
47	NPL Documents	Wetlaufer_JChromatography_55-60.PDF	568898 9d5d0f11e0b1e0f8026649707f8d884b2490c08a	no	6
Warnings:					
Information:					
48	NPL Documents	Wilds_BioconjugateChem_299-305.PDF	3045144 7c114dc2491c99420ef5c7e387acd472990599e7f3	no	7
Warnings:					
Information:					
49	NPL Documents	Williams_Biochemistry_4001-4009.PDF	3953901 3195db38546d131f159918a1c0ef52d6ffbc308	no	9
Warnings:					
Information:					
50	NPL Documents	Wincott_NuclAcidsRes_2677-2684.PDF	3483140 26a146899c80851616a18f46c28c0ffcc5d5ec	no	8
Warnings:					
Information:					
51	NPL Documents	Wolfe_AccofChemRes_102-111.PDF	4403154 and584de39c241c189a3e581b17e481853c4b1e	no	10
Warnings:					
Information:					
52	NPL Documents	Wouters_BioorgMedChemLett_1563-1566.PDF	220540 b1b0cfb0d059c12a54494bc940bb2f6ba9fb78a	no	4
Warnings:					
Information:					
53	NPL Documents	Wright_TetraLett_1993_3373-3376.PDF	394103 7a1b190d412d8c5c268d221d3edbd269dfe3382	no	4
Warnings:					
Information:					
54	NPL Documents	Wu_MethEnzymol_1996_27-47.PDF	1019674 f99d816c9f571be07c242d9f86a5e0e19ef0ed	no	12
Warnings:					
Information:					

55	NPL Documents	Wu_Science_1247-1253.PDF	1171601 69802c998e3d52a413901329563e1ed8d99798e	no	7
Warnings:					
Information:					
56	NPL Documents	Wu_JBiolChem_1999_28270-28278.pdf	1361562 449c906e91e415db262d41981ff13084c007831	no	9
Warnings:					
Information:					
57	NPL Documents	Wu_OrganicLett_1279-1282.PDF	1769378 98111b5c4d03886c3d81f1d813a6d8c8b152e4713	no	4
Warnings:					
Information:					
58	NPL Documents	Yasuda_EurJBiochem_523-529.PDF	838085 1b1eb2891141a73d9178f0953b6db3be9129c24e	no	7
Warnings:					
Information:					
59	NPL Documents	Yashima_JChromatog_111-119.PDF	826181 ce8ac3b7d328035499a65218e4bae1bc7b4875	no	9
Warnings:					
Information:					
60	NPL Documents	Yeung_Biochemistry_3204-3210.PDF	739420 18b1a808ca87c5d8a7b9f22034e5c1573e33b421	no	7
Warnings:					
Information:					
Total Files Size (in bytes):			83749999		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.